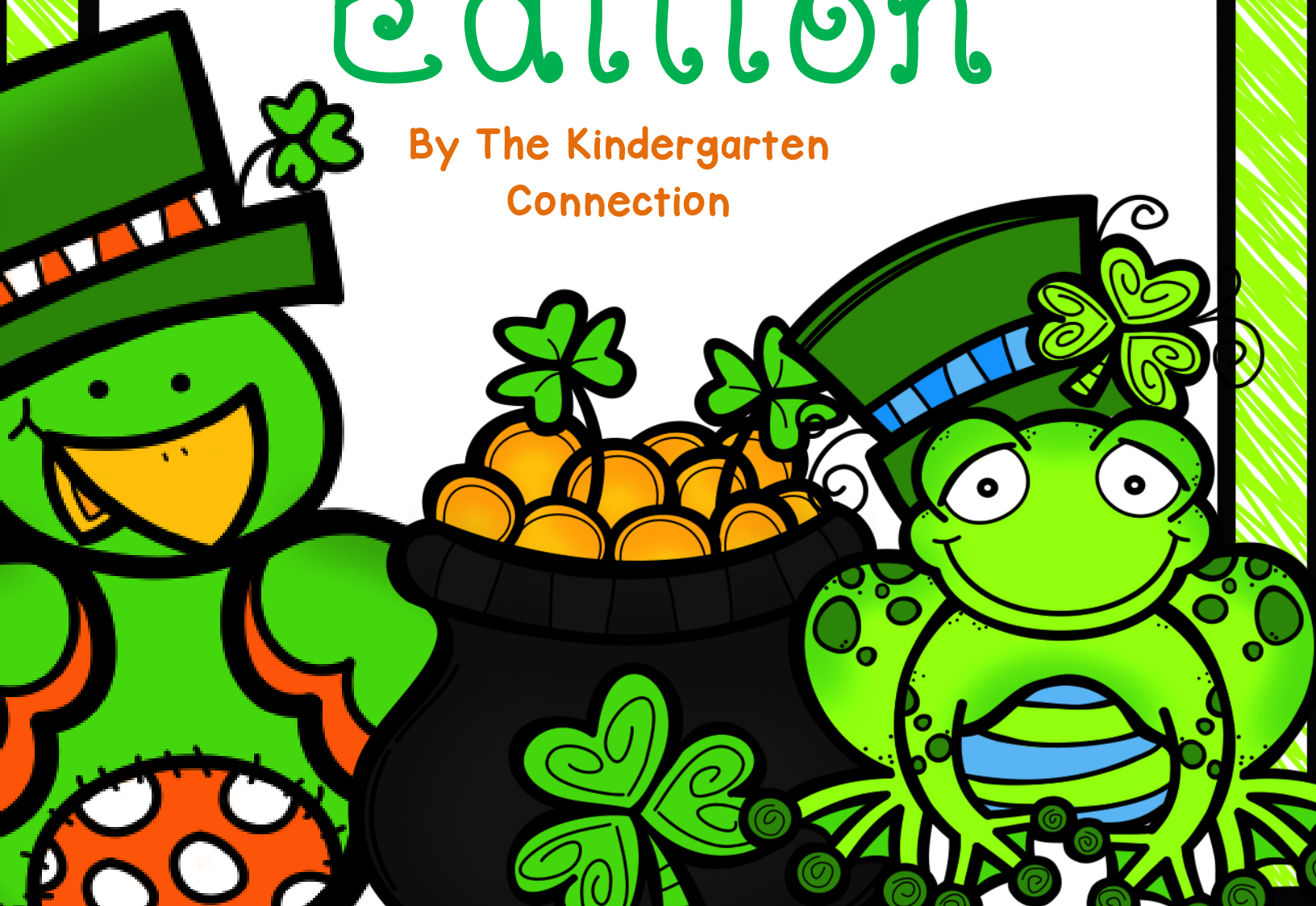


# Word Problems for Kindergarten March Edition

By The Kindergarten  
Connection



# Thank you for your purchase!

This pack contains 20 addition and subtraction word problems (10 of each) for kindergarten students (addition and subtraction within 10). This pack requires little to no prep – just print and that’s it! All items are in black and white and require no color ink, laminating, etc.

There is also a **cover page** if you want to have a word problem journal. Simply print the entire pack 2 sided, staple, and your kindergarteners have a word problem journal for the month!

I have organized the word problems by alternating addition/subtraction for ease of use should you choose the journal method!

You can of course also choose your own pages to print and use for small group work, whole group instruction, and more!

**TIPS and Instructions - \*\*\*** Students listen to or read the word problem. *(in Kindergarten, it is almost always necessary to read the problems aloud.) I also highly recommend the use of cubes or other manipulatives so that they may have a more concrete example.* They may use the number line, 10 frame, or their own pictures to help them solve the problems. They then write the numbers in the equation. It is up to you if you require the drawings. I often teach my students that using circles or tallies can count as a drawing because I don’t want the focus to be the “artwork.” I am hopeful these help you and your kindergarteners develop word problem practice!

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[www.thekindergartenconnection.com](http://www.thekindergartenconnection.com)



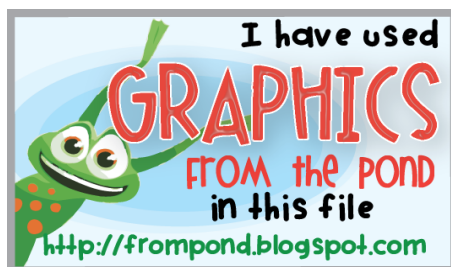
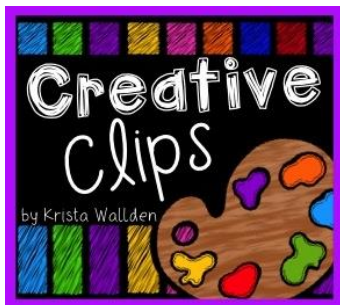
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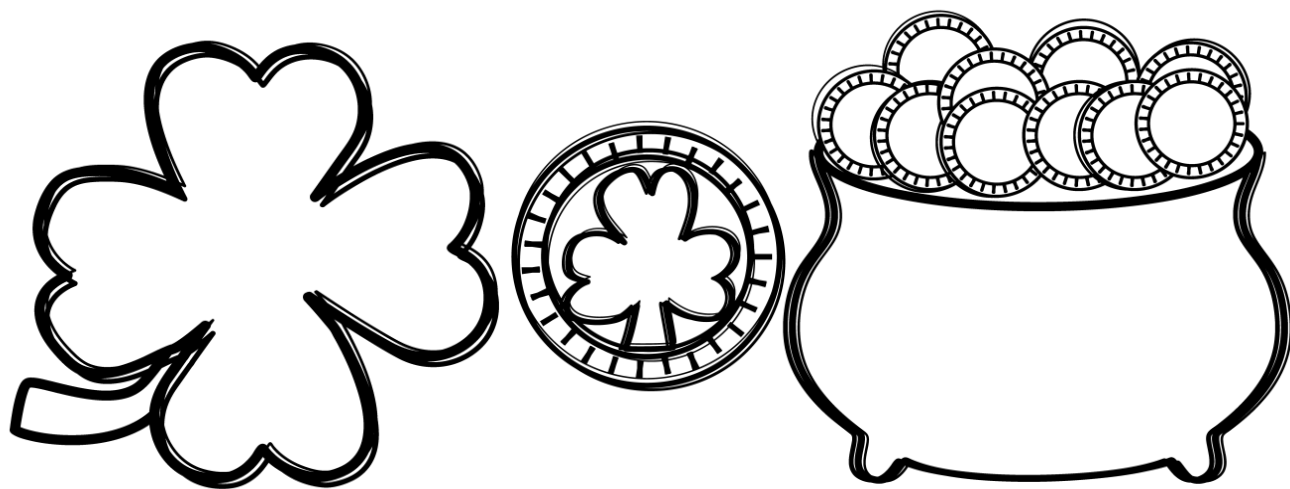
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# My March Word Problems

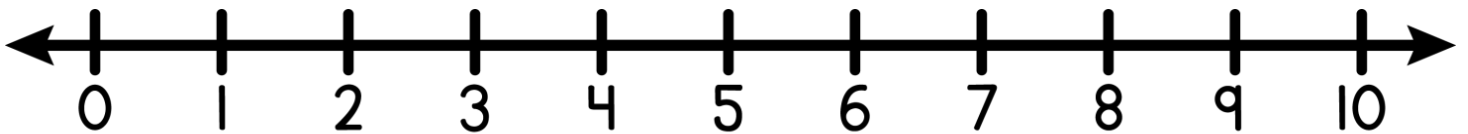


Name \_\_\_\_\_



Name \_\_\_\_\_

James was collecting shamrocks. He put 5 shamrocks in his bucket. Then he put in 5 more. How many shamrocks are in his bucket altogether?




_____		_____		_____
_____	+	_____	=	_____
_____		_____		_____



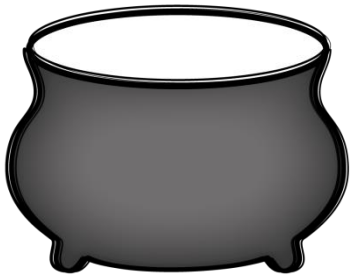


Name \_\_\_\_\_

Molly invited 6 friends to her St. Patrick's Day party. 2 friends could not come, but the others did. How many friends came to Molly's party?

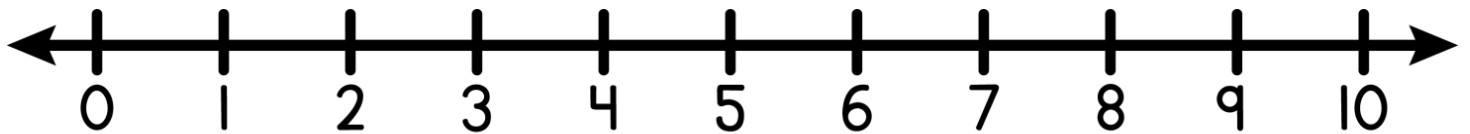



_____		_____		_____
_____	<b>—</b>	_____	<b>=</b>	_____
_____		_____		_____



Name \_\_\_\_\_

Lucky the leprechaun wanted more gold! He had 7 gold pieces, and he found 3 more. How many gold pieces does Lucky have now?

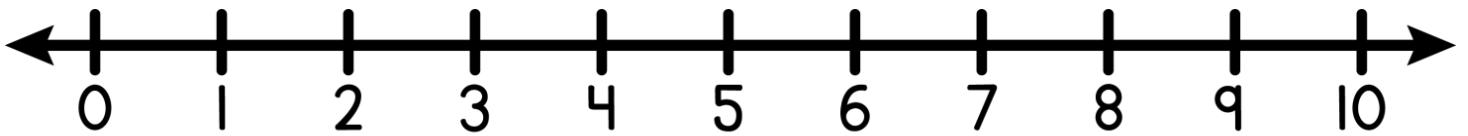



_____		_____		_____
_____	+	_____	=	_____
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Name \_\_\_\_\_

My dad's store had 8 funny St. Patrick's Day hats. Dad sold 5 of them. How many hats are left in the store?



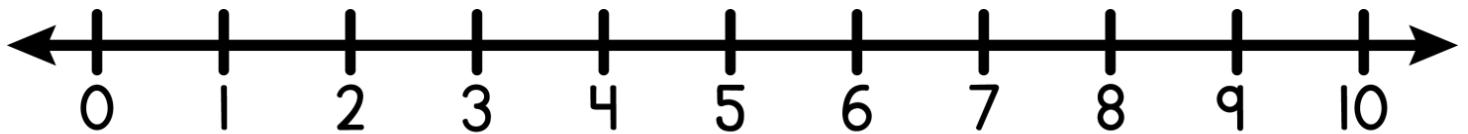

_____		_____		_____
_____	—	_____	=	_____
_____		_____		_____





Name \_\_\_\_\_

There were 3 adult lions and 3 baby lions at the zoo. How many lions were at the zoo altogether?




_____	+	_____	=	_____
_____		_____		_____
_____		_____		_____

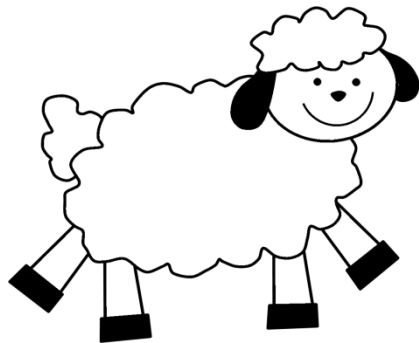


Name \_\_\_\_\_

Lucky the leprechaun had 9 bags of gold! He dropped 2 as he was running. How many bags of gold does Lucky have now?




_____		_____		_____
_____	—	_____	=	_____
_____		_____		_____



Name \_\_\_\_\_

Sam had 4 lambs on his farm. One day, he got 1 more lamb. How many lambs are on Sam's farm now?




_____	+	_____	=	_____
_____		_____		_____
_____		_____		_____



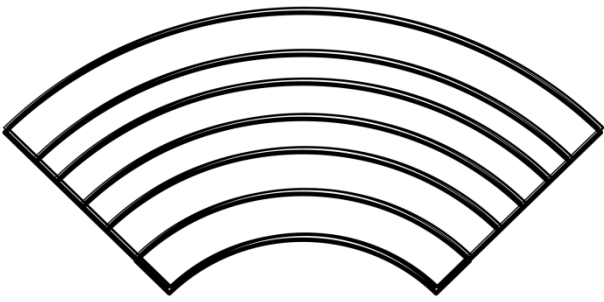
Name \_\_\_\_\_

Anna had 7 shamrocks. She gave 6 shamrocks away to her friends. How many shamrocks does Anna have left?

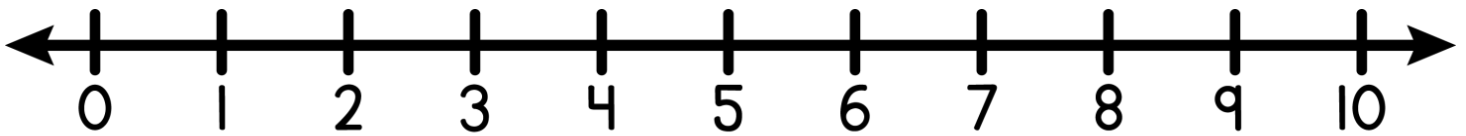



_____		_____		_____
_____	—	_____	=	_____
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Name \_\_\_\_\_



Today I saw 2 rainbows in the sky! I did not see any more rainbows today. How many rainbows did I see?

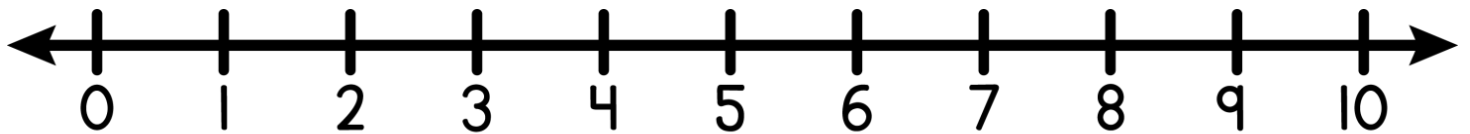



_____	+	_____	=	_____
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_____		_____		_____



Name \_\_\_\_\_

Kenny had 5 gold play coins. He gave 2 coins to his brother to play with. How many coins does Kenny have now?




_____		_____		_____
_____	—	_____	=	_____
_____		_____		_____



Paul was having a party. 5 boys and 4 girls came to the party. How many people were at the party?



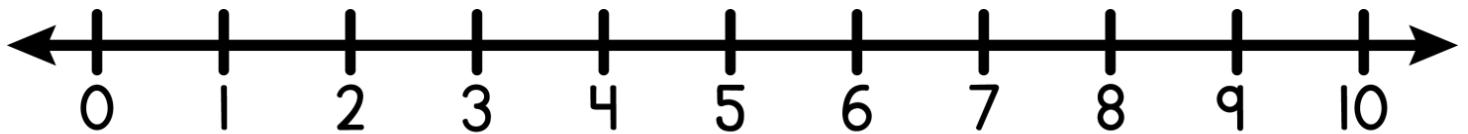

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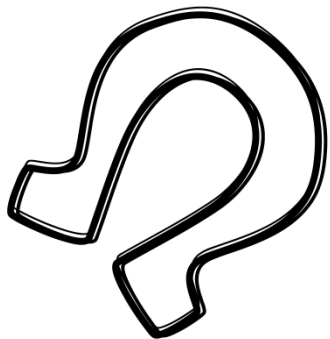


Name \_\_\_\_\_

The bakery had 10 cakes decorated for St. Patrick's Day. They sold 7 of them. How many of those cakes does the bakery have now?




_____		_____		_____
_____	<b>—</b>	_____	<b>=</b>	_____
_____		_____		_____

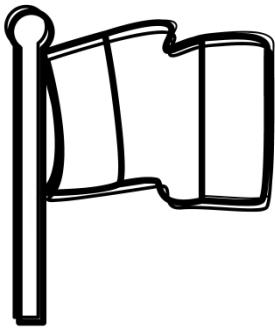


Name \_\_\_\_\_

Michelle's grandpa collected lucky horseshoes. He had 6, and Michelle brought him 2 more as a gift. How many horseshoes does he have now?

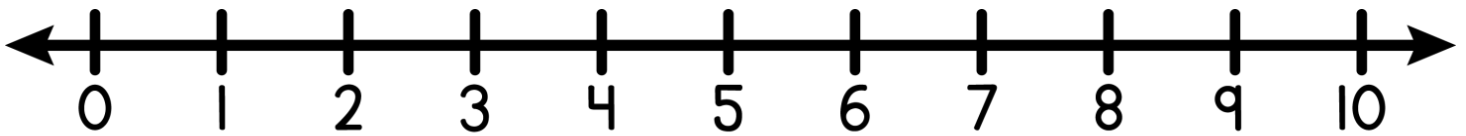



_____		_____		_____
_____	+	_____	=	_____
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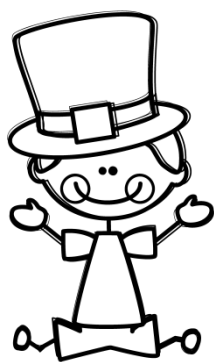


Name \_\_\_\_\_

Matt made 8 paper flags for St. Patrick's day.  
He gave all of the flags away to his friends.  
How many flags does Matt have left?




_____		_____		_____
_____	—	_____	=	_____
_____		_____		_____

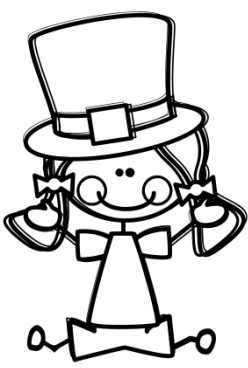


Name \_\_\_\_\_

3 leprechauns went hunting for gold. 2 more leprechauns went to help them. How many leprechauns are hunting for gold altogether?

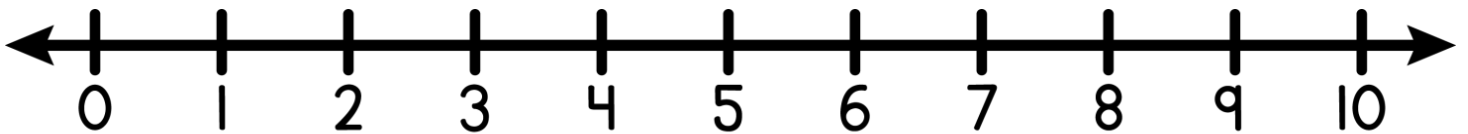



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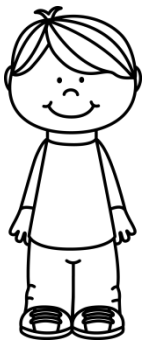


Name \_\_\_\_\_

7 silly leprechauns raced to the pot of gold. 4 leprechauns got lost on the way. How many leprechauns made it to the pot of gold?

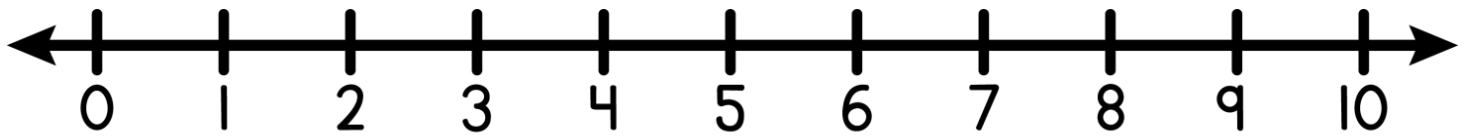



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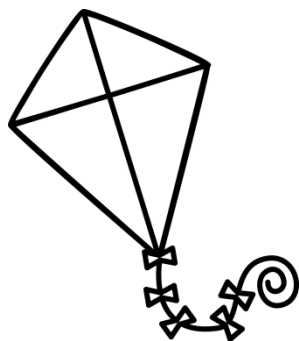


Name \_\_\_\_\_

2 friends went to play basketball. 4 more friends joined them. How many people are playing basketball now?




_____		_____		_____
_____	+	_____	=	_____
_____		_____		_____



Name \_\_\_\_\_

5 kids were going to fly kites on a windy day,  
but 2 of them could not come. How many kids  
could go fly kites now?



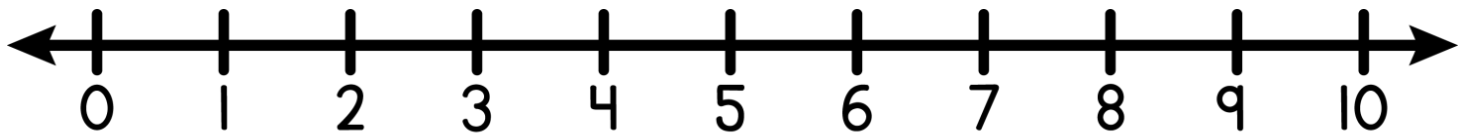

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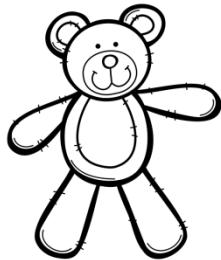


Name \_\_\_\_\_

At school there were 7 basketballs to play with. My teacher bought 2 more. How many basketballs are there altogether?




_____	+	_____	=	_____
_____		_____		_____
_____		_____		_____



Name \_\_\_\_\_

Marcus bought 4 green teddy bears at the mall. He gave 2 teddy bears to his brother and sister. How many teddy bears does Marcus have left?




_____		_____		_____
_____	<b>—</b>	_____	<b>=</b>	_____
_____		_____		_____